

OA WC2-Fe

CATEGORY FCAW Flux-Cored

TYPE Iron based flux cored wire for hardfacing containing a high amount of fused tungsten carbides.

APPLICATIONS This fused tungsten carbide based alloy provides an excellent resistance against extreme abrasion wear. OA WC2-Fe can be applied on most type of steels except on cast iron or Mn-steel. This alloy is the most wear resistant type in almost any hardfacing application.

PROPERTIES 2400 HV Iron and Tungsten based hardfacing alloy containing 52-58% (depending on wire diameter) tungsten carbides. OA WC2-Fe has good welding characteristics. Multi-layer deposits are not recommended due to the extreme high hardness. Fused tungsten carbide will guaranty a long life for several wear applications. Best to be used without gas protection (self shielded).

CLASSIFICATION

AWS	A 5.21:
EN ISO	14700: T Fe 20-65-GZ
DIN	8555: MF-21-65-GZ

SUITABLE FOR Rebuilding of stabilisers and other oilfield tools where maximum protection against abrasion is required. Also for augers, impellers, mixer plates in the brick and clay industry and on decanter screws or hardfacing deep drilling equipment.

APPROVALS CE approved

WELDING POSITIONS:



WELD METAL ANALYSIS %

Fused tungsten carbides	Fe
52-58%	Bal.

MECHANICAL PROPERTIES

Heat Treatment	R _{p0,2} (N/mm ²)	R _m (N/mm ²)	A ₅ (%)	Impact Energy (J) ISO-V		Hardness	
				-20°C	-40°C	matrix HRC	Carbides HV0.4
AW						65-67	2400

AW: as welded

WELDING PARAMETERS / PACKING

D (mm)	Welding Parameters			Packing	
	Voltage (V)	Current (A)	Spooling type	kg / spools	
1.6	22-28	120-200	K-300 / B-415	15 / 22	
2.4	24-29	160-290	K-300 / B-415	15 / 22	

REDRYING TEMPERATURE 150°C / 24hr (normaly not required)